

Page 2, paragraph 1

**CROSS REFERENCE TO RELATED APPLICATIONS**

This application is a continuation-in-part of the ~~patent~~ application having Ser. No. 10/142,486, filed on May 5 ~~10~~, 2002, which is a continuation in part of ~~application~~ Serial No. 09/372,493, filed August 20, 1999, which is a continuation in part of ~~application~~ Serial Number 08/764,501, filed December 12, 1996, which is a continuation in part of ~~application~~ Serial No. 08/617,183, filed March 18, 1996, which is now United States Patent No. 5,628,798.

Page 9, line 16

FIG. 20 is a ~~perspective~~ schematic view of the eye, containing the implant of this invention, and showing the electromagnetic device that is regulated by a computer for turning for adjustment the optical aspects and the dioptric power of the eye through adjustment of said implant ~~a lens button component of a magnetic lens blank of the present invention;~~

FIG. 21 is a perspective view of a lens button component of a magnetic lens blank of the present invention ~~magnetic ring;~~

FIG. 22 is a magnetic ring ~~perspective view of the lens cap component of the magnetic lens blank;~~

FIG. 23 is a perspective view of the lens cap component of the magnetic lens blank ~~an exploded view of the magnetic lens blank before assembly;~~

FIG. 24 is a an exploded view of the magnetic lens blank before assembly ~~perspective view of the assembly magnetic lens blank before threading and machining, and~~

FIG. 25 is a perspective view of the assembled magnetic lens blank before threading and machining ~~assembly lens.~~

Corresponding reference figures indicate corresponding structures throughout the various drawings.

Please amend the claims of this application to as follows: